Client Name: McMaster University Client No.: 3244 Matter No.: 126

Matter Name: PROTEIN COMPATIBLE METHODS AND COMPOUNDS FOR CONTROLLING THE MORPHOLOGY AND SHRINKAGE OF SILICA DERIVED FROM POLYOL-MODIFIED SILANES

THE DATE STAMP ON THIS CARD SK DOCUMENTS RELATED TO:	GNIFIES RECEIPT BY T	HE UNITED ST	ATES PATEN	T & TRADEMARK O	PRINCE OF THE P	OLLOWING
United States Patent Application Filing Date: April 1, 2004 Title: PROTEIN COMPATIBLE DERIVED FROM POLYOL-MO Inventor: Zheng Zhang Applicant/Owner: McMaster Uni Reference Number: 3244-126	METHODS AND COMPODIFIED SILANES	_		S THE MORPHOLOG	<u>SY AND SHRINKA</u>	GE OF SILICA
<u>PAPERS SUBMITTED:</u>						
☐ Patent Application Transmi ☐ Provisional ☐ Utility ☐ Design ☐ ☐ Specification Having ☐ Cover Page ☐ Descriptio ☐ Declaration/ Power of Attor. ☑ Fee Transmittal Form ☐ At ☐ Response to Notice to File M☐ Response to Office Action ☑ Issue Fee Papers and Transa☐ Other: ☐ County ☐ Co	Plant Filing Under 35 U Pages; Including: n having Pages C ney having page signment Recordation (issing Parts Reque	Clain Application Preliminary	Data Sheet ha Amendment of Time e Statement	vingpages		pages)
FEES PAID TO USPTO WITH THIS SU						
						Here
Bereskin & Parr Professional By:	Approval:	Date:	Apr	.15/08		
Delivered to USPTO mailroom by:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Name:	(print name) .		*********		(signature)	
Date:						
NOTE THE PARTY OF					11011	